Project Description for:

ID PFH 22-1(11) Cascade – Warm Lake Road Boise National Forest, Valley County, Idaho

REGISTER: Clicking on REGISTER TO RECEIVE NOTIFICATION insures notification when solicitation documents are issued.

PRELIMINARY PLANS and a letter with additional information are provided with this synopsis.

PROJECT PHOTOS are being posted because this project may be advertised and bids opened before the snowmelt.

PROJECT LENGTH: 21.55 kilometers

LOCATION: Approximately 3.3 miles east of Cascade, Idaho.

FIXED COMPLETION DATE: Work shall be completed by August 10, 2009

ESTIMATE PRICE RANGE: Between \$5,000,000 and \$10,000,000.

UNITS: This is a Metric project.

TYPE OF WORK:

Cold in place recycle, asphalt concrete paving, drainage, and subexcavation.

DIVISION 150 – Project Requirements

152	Construction Survey & Staking	X YES NO			NO
153	Contractor Quality Control and Assurance	X YES NO			NO
154	Contractor Sampling & Testing	X YES NO			NO
155	Schedules for Construction Contracts (construction schedules)	X	YES		NO
157	Soil Erosion Control Devices (erosion control devices)	Sediment wattles, Silt			s, Silt
		fence			
158	Watering for Dust Control	15,000 m3			

DIVISION 200 – Earthwork

203	Removal of Structures & Obstructions (structures, demolition)	Inlet 24
		Signs/Markers 6
		Asphalt curb 4,800m
		Waterway 120 m
204	Subexcavation	25,000 m3
204	Excavation & Embankment	21,500 m3
207	Earthwork Geotextiles (geotextiles)	43,000 m2

DIVISION 250 - Slope Reinforcement and Retaining Walls

251 Riprap	13 m3
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DIVISION 300 – Aggregate Courses

	310	Recycled Aggregate Course (asphalt pavement recycling)	26,800 m2
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DIVISION 400 – Asphalt Pavements & Surface Treatments

401	Superpave Hot Asphalt Concrete Pavement	29,000 t
411	Asphalt Prime Coat (asphalt surface treatment)	450 t
412	Asphalt Tack Coat (asphalt surface treatment)	130 t
413	Asphalt Pavement Milling	1,200 m2
416	Continuous Cold Recycled Asphalt Base Course	
	(asphalt pavement recycling)	159,771 m2

DIVISION 600 – Incidental Construction

CO2 Colored & Doring (* 1. d.)				C-1			
602	Cul	verts & Drains (indicate one or both)		Culverts 250 m			
605	Und	lerdrains, Sheet Drains & Pavement Edge Drain	ge Drains				
	(culverts & drains) (indicate which)			Underdrain 3,850 m			
621	Moı	numents & Markers (construction survey & stak	aing)	X YES NO			NO
622	Ren	tal Equipment		X YES NO			NO
625	Turf Establishment (indicate seeding or mulching separately)		23 slry				
633	Permanent Traffic Control Devices (traffic control devices)		Sign System 60 m2				
634	Permanent Pavement Markings (traffic pavement markings)		164,000 m				
635	35 Temporary Traffic Control		Pavement Markings				
	(traffic control – flaggers & pilot cars)		64,710 m				
Flagger:		Hours: 5,000	Pilot Car:	Hours: 800			